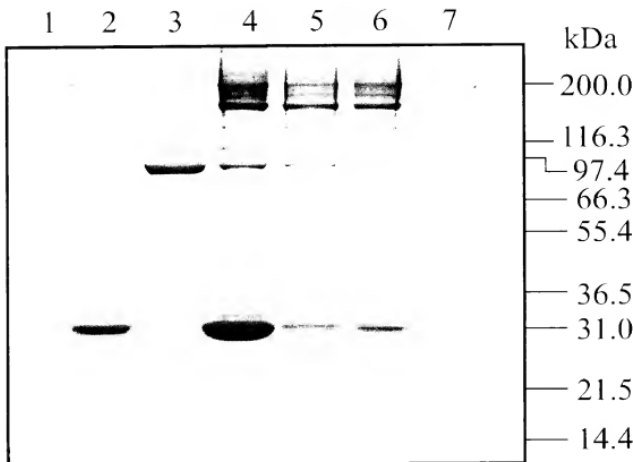


1/14

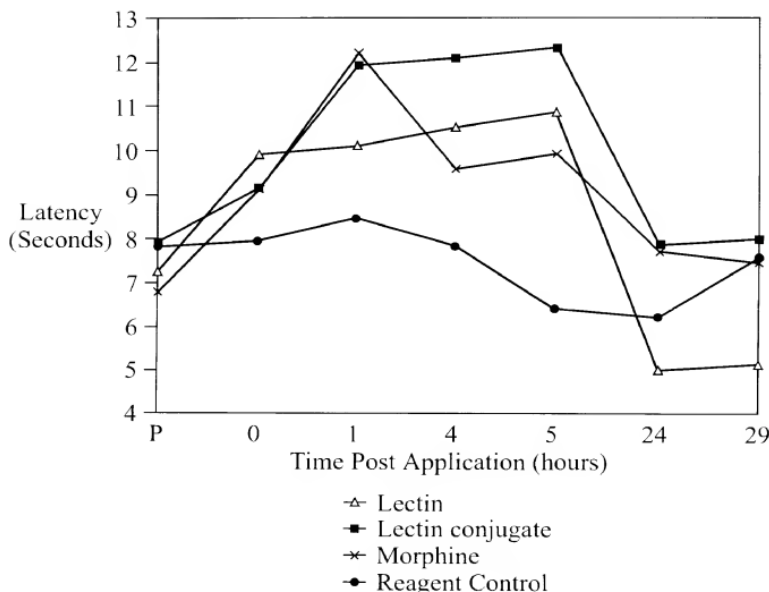
Fig. 1



2/14

Fig. 2

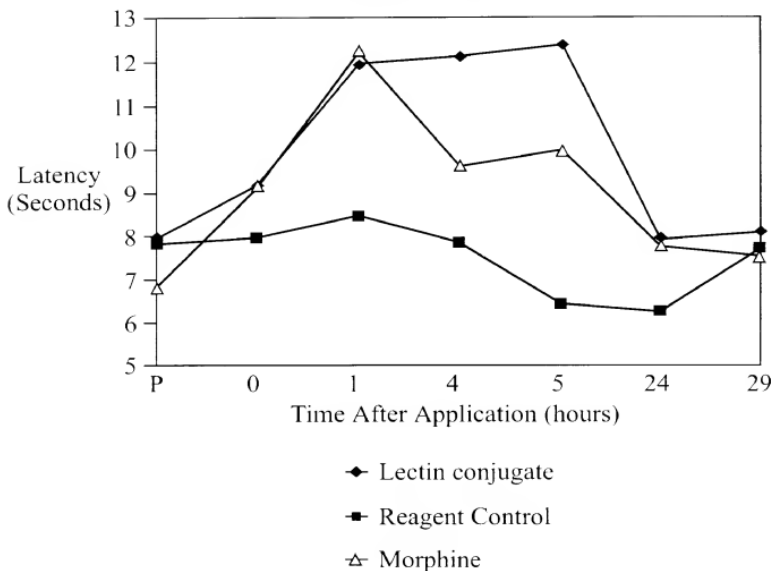
Lectins and Lectin Conjugates are Analgesic in a  
 Mouse Hot-plate Model



3/14

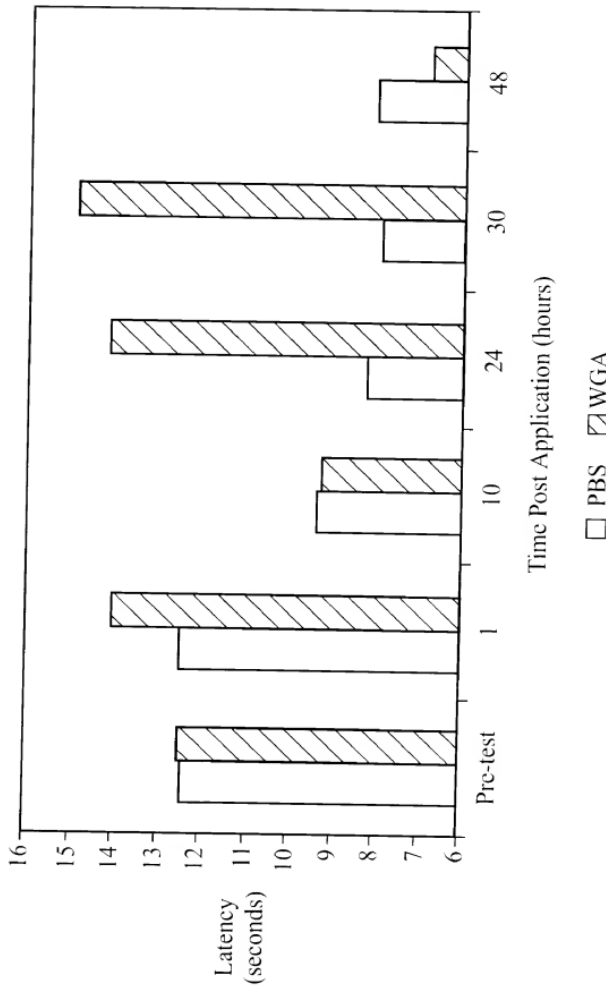
Fig. 3

ECL Lectin Conjugates are Analgesic in a  
Mouse Hot-plate Model



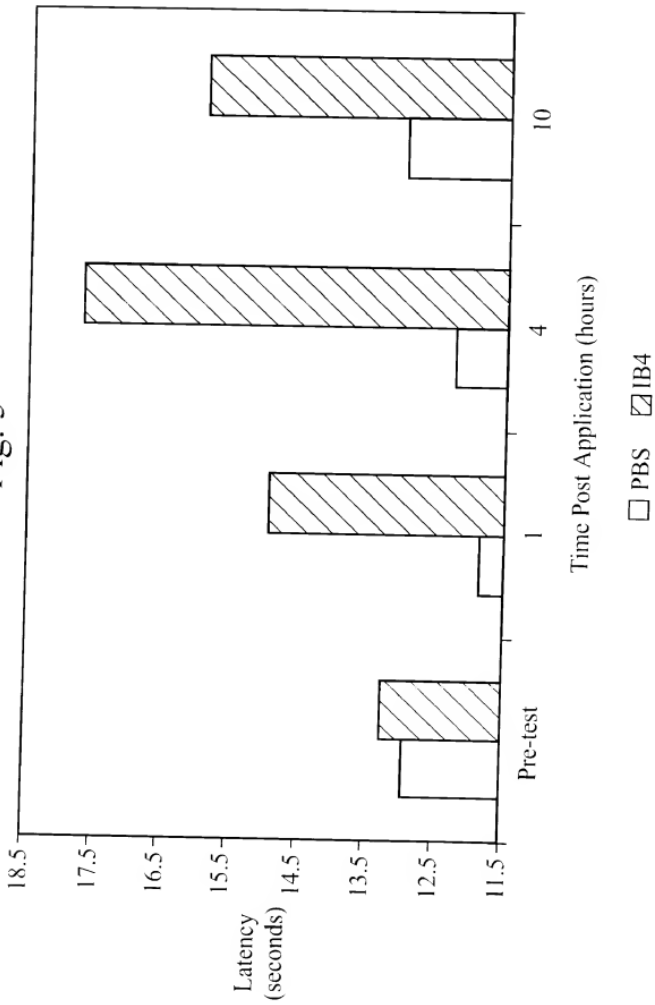
4/14

Fig. 4



5/14

Fig. 5



MSB 09935-181 Group Art Unit 7664 assigned  
Date 08/08/0000 RWI M11  
Inventor Foster et al. Tel 202-371-2600  
Title Use of Alkaline Compounds for Modulation of C-450  
Activity

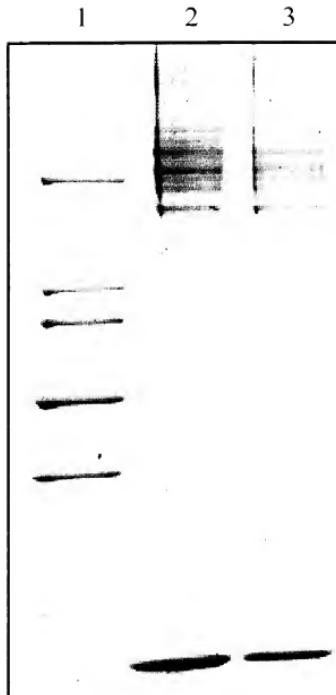
6/14

Fig. 6



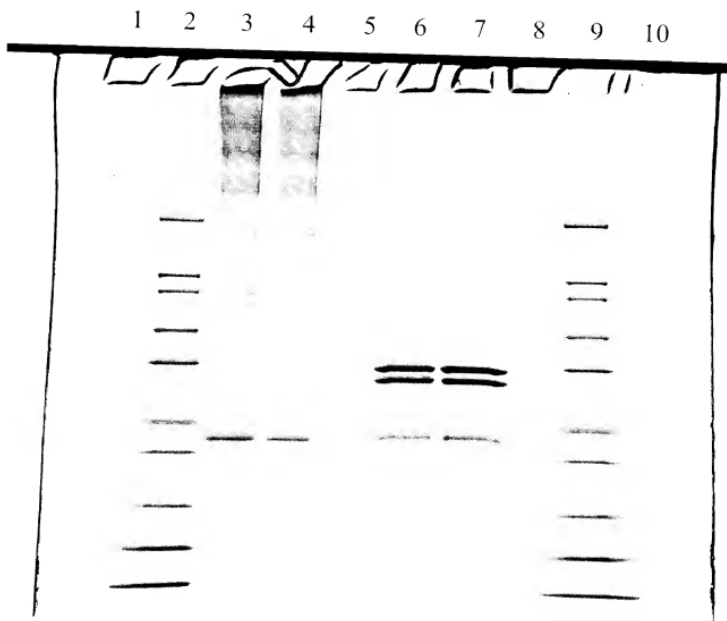
7/14

Fig. 7



8/14

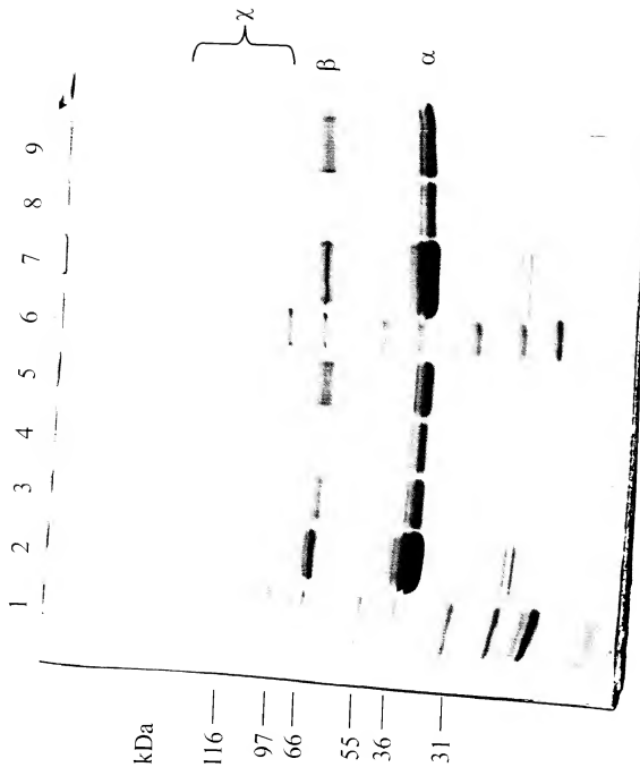
Fig. 8



Appl. No. 484, Group Art Unit *To be assigned*  
Dkt. No. 70000 RAKI-MIL  
Inventors: Foster et al., Tel: 202-371-2600  
Title: Use of Alkaline Conjugates for Modulation of C-File Activity

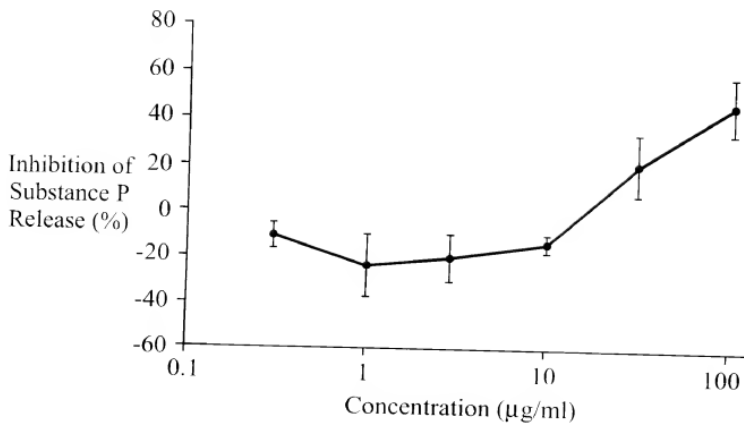
9/14

Fig. 9



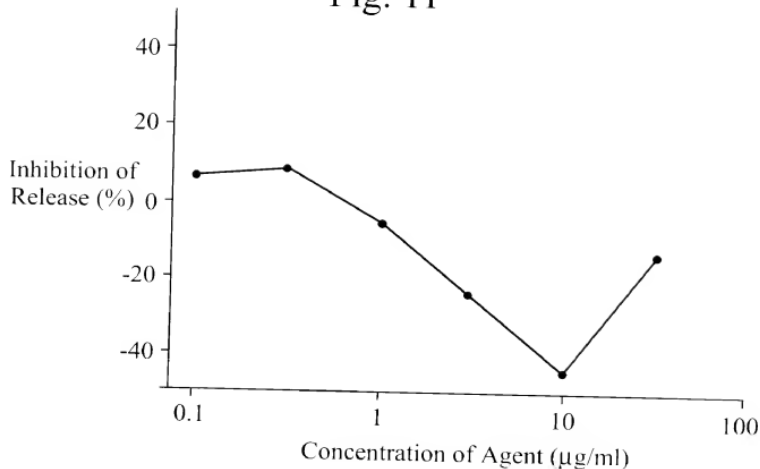
10/14

Fig. 10



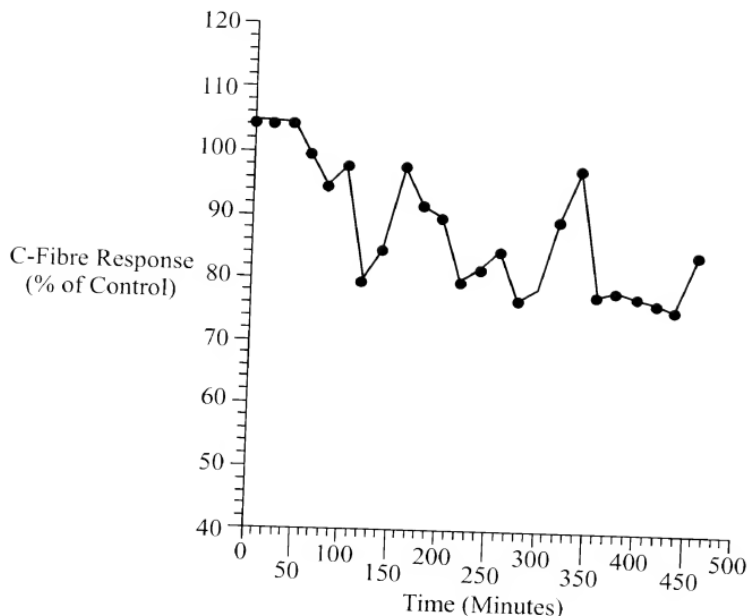
11/14

Fig. 11



12/14

Fig. 12



13/14

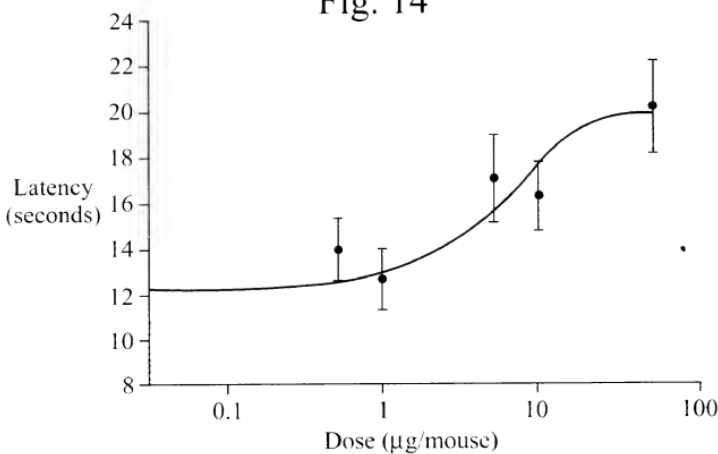
Fig. 13

Rat	Pretreatment (-4h)	Paw	µl Plasma /100mg tissue
1.	<i>Erythrina cristagalli</i> lectin	Stimulated	18.4
2.	None	Nonstimulated	4.7
2.	<i>Erythrina cristagalli</i> lectin	Stimulated	17.5
3.	Vehicle (Tyrode)	Stimulated	32.2
3.	None	Nonstimulated	4.3

Effect of *Erythrina cristagalli* lectin on neurogenic inflammation induced by stimulation of the rat saphenous nerve.

14/14

Fig. 14



1/13

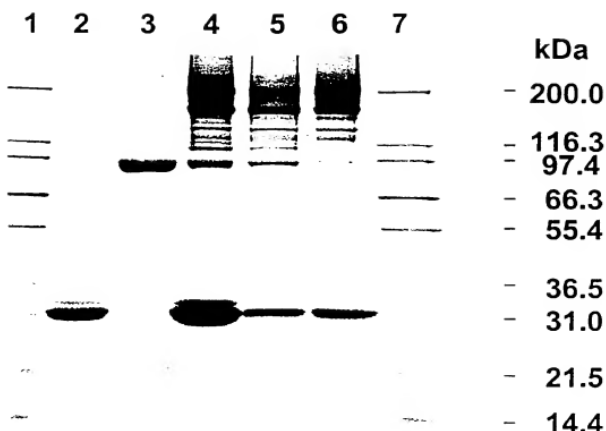


Figure 1.

2/13

Lectins and Lectin Conjugates are Analgesic in a  
Mouse Hot-plate Model

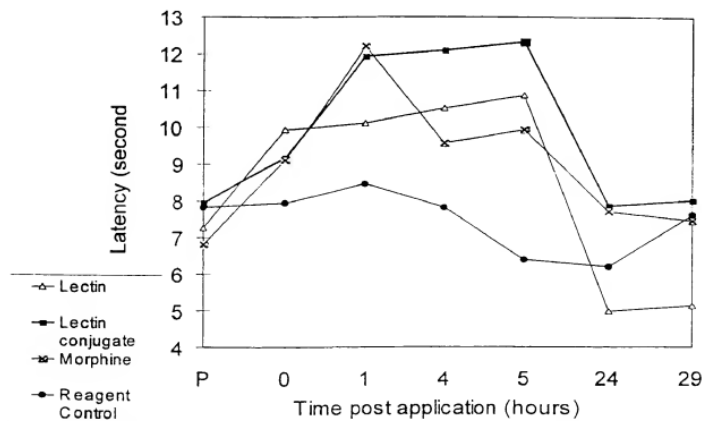


Figure 2

3/13

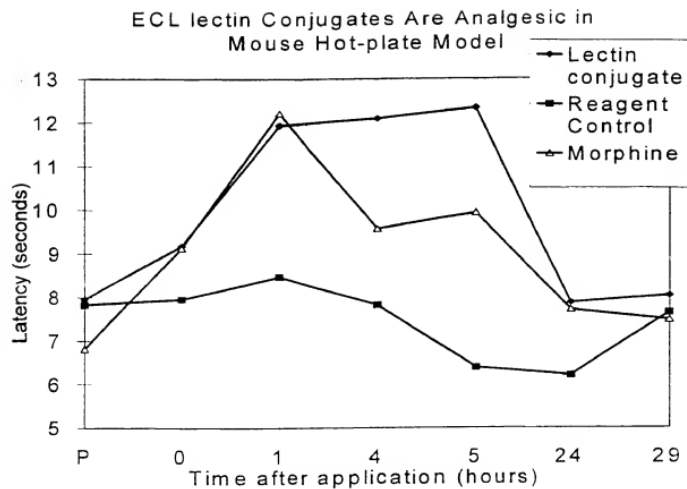


Figure 3

4/13

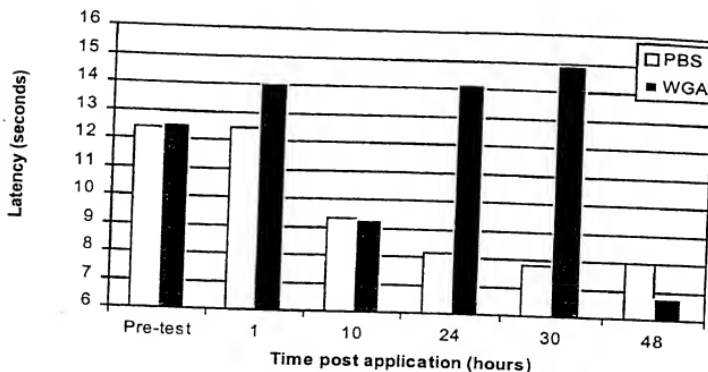


Figure 4.

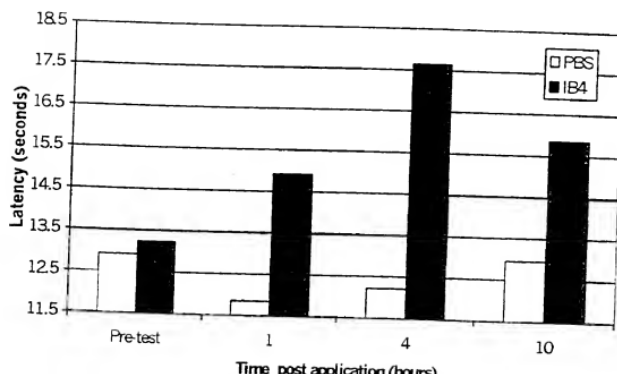


Figure 5.

5/13

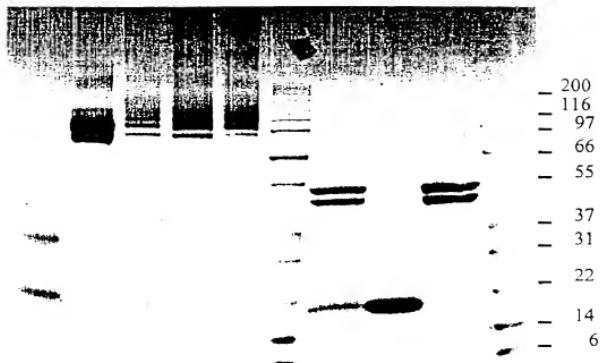


Figure 6.

00/037484

WO 00/57897

PCT/GB00/01247

6/13

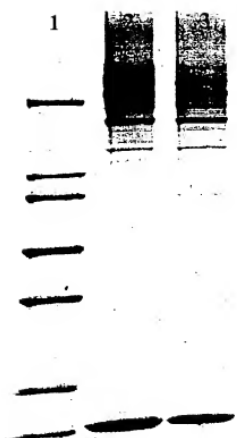


Figure 7.

09/937484

WO 00/57897

PCT/GB00/01247

7/13

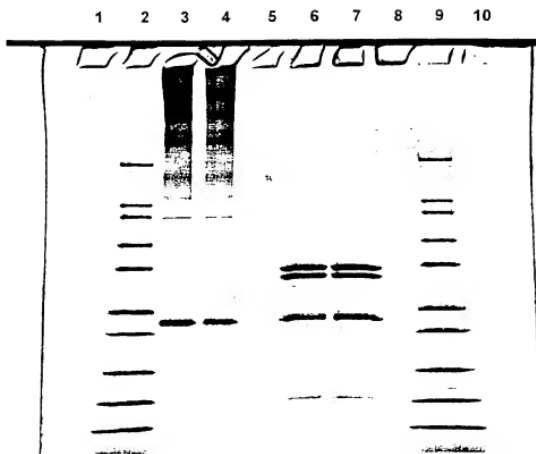


Figure 8.

8/13

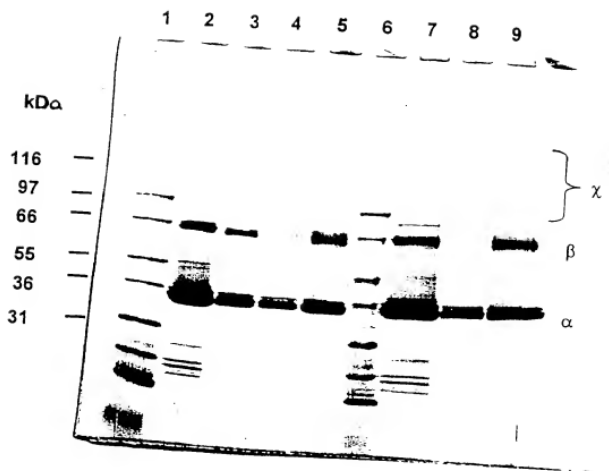


Figure 9.

9/13

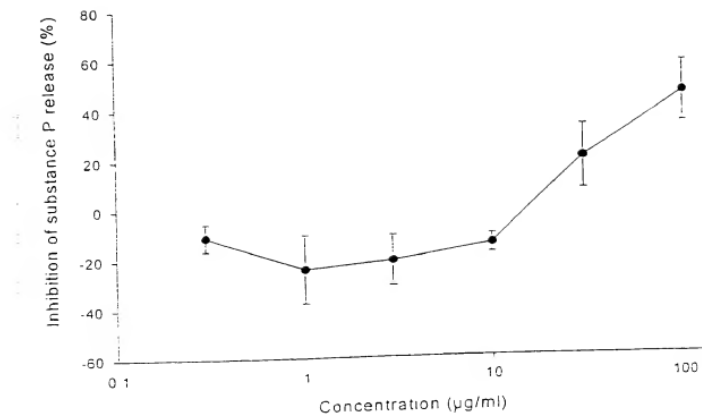


Figure 10.

10/13

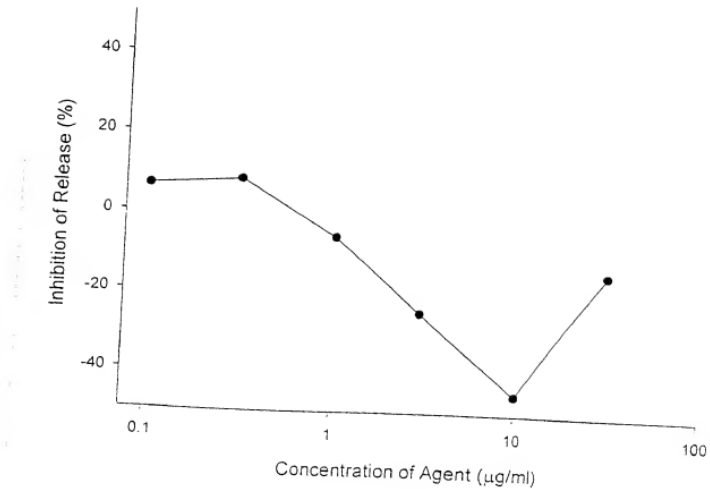


Figure 11.

11/13

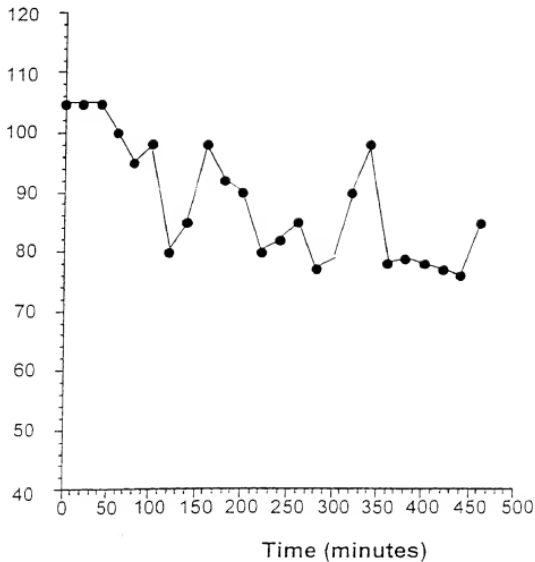
C-fibre Response (%  
of control)

Figure 12.

12/13

Rat	Pretreatment (-4h)	Paw	$\mu$ l plasma /100mg tissue
1.	<i>Erythrina cristagalli</i> lectin	Stimulated	18.4
	None	Nonstimulated	4.7
2.	<i>Erythrina cristagalli</i> lectin	Stimulated	17.5
	Vehicle (Tyrode)	Stimulated	32.2
3.	None	Nonstimulated	4.3

Effect of *Erythrina cristagalli* lectin on neurogenic inflammation induced by stimulation of the rat saphenous nerve.

Figure 13

13/13

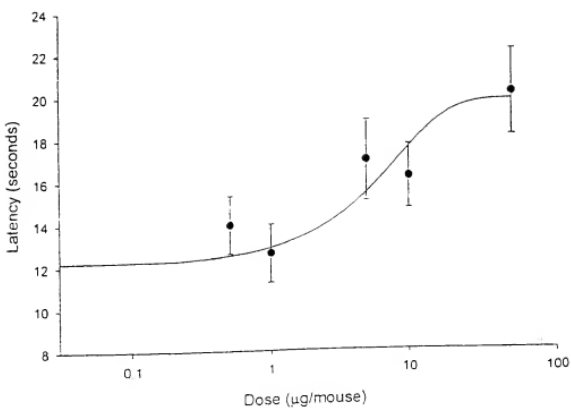


Figure 14